

Edilson Miguel De Azevedo Filho

Brazilian, Single, 25 years old
Rua Gregorio de Matos, number 512
Nova Parnamirim – Parnamirim/ RN
Phone: (84) 99828-7065 / E-mail: dilsonmiguel25@gmail.com

GOAL

I seek opportunities in the programming field to demonstrate my value as a developer and contribute to the growth of the team. I look for challenges that boost my professional development and that help me further improve my skills.

TRAINING

- **Graduated in Computer Engineering – Potiguar University (2019 – 2023).**

EXPERIENCES WITH WEB DEVELOPMENT TECHNOLOGIES

- | | |
|---|--|
| • React / React Native:
Experience: 3 years | • Supabase
Experience: 3months |
| • Angular:
Experience: 1 again | • PostgreSQL
Experience: 2 years |
| • Django:
Experience: 1 again | • Spring Framework
Experience: 1 again |
| • Node.js:
Experience: 1 again | • .NET
Experience: 1 again |

ACADEMIC EXPERIENCE

Android Application Development for Health and Pregnant Women (2022)

- Active participation in the development of an application as a front-end using Android Studio with Java, as part of a charity project of the college aimed at health agents and pregnant women.

Final Course Work (TCC) - Web School Management System (2023)

- Leadership in the team for the development of the application's front-end using Typescript, React.JS, Tailwind and Figma.
- Active contribution to back-end development, using technologies such as NodeJS and MySQL.

PROFESSIONAL EXPERIENCE

Internship at the National Employment System - SINE RN (2023)

Responsibilities:

- Maintenance of SINE electronic equipment;
- Provision of technical support to public servants;
- Participation in the development of SINE web applications;

Technologies used:

- React.JS; Figma; Chakra UI; MySQL Workbench; NestJS; Gitlab;

Scholarship holder at FUNCITERN (2024 - present)

Responsibilities:

- Conducting research and preparing reports on the development of web systems;
- Leadership in systems projects conducted at SETHAS;
- Developing web systems for SETHAS;

Projects:

Jovem Potiguar:

I acted as a leader in the development of the system's front-end **Jovem Potiguar**, a platform focused on registering professional training courses for low-income people. I coordinated interns on the front-end team and was responsible for creating, organizing and styling the screens that make up the entire project interface, ensuring usability, responsiveness and alignment with the social objectives of the initiative.

Technologies used: React.JS; Figma; Chakra UI; Docker; Gitlab; Python Django;

Project link: <https://jovempotiguar.sine.rn.gov.br/>



+ SUAS:

I currently lead the development of the interface of two systems that strengthen social assistance policy in RN. The first, **+ SUAS**, is a public portal with information about SUAS, its sub-coordinations and institutional publications. The second, **Technical Support**, is an internal system for opening and managing calls between municipalities and the state, digitalizing processes and ensuring agility, traceability and recording of server activities.

Technologies used: React.JS; Figma; Chakra UI; Docker; Gitlab; Python Django;

Project link: Still under development

Expert Lucrativo - Freelance PJ(2024 - present)

Responsibilities:

- Implementation of artificial intelligence for interactive chats;
- I develop AI systems and solutions;

Projects:

AI Platform for Content Creation:

I am currently developing an artificial intelligence platform aimed at content creators. The tool offers creative suggestions such as ideas for publications, ready-made texts for social networks and also visual resources, including generation and editing of images such as logos, banners and art for posts.

Technologies used:React.JS; Supabase; Tailwind; Vercel; Stripe;

Project link:<https://plataformaelia.com.br/>

LANGUAGES

- Portuguese (Native)
- English (C1 - Advanced)
- Norwegian (C1 - Advanced)